

California OES Weather Threat Briefing

Thursday, October 10, 2019 9:00 AM PDT

Day 1: Very strong and gusty north to east winds will create critical fire weather conditions for the Coastal and northern Inland regions through Thursday evening. Strong Santa Ana wind through Friday over southern CA that will create critical fire weather conditions.



WEATHER KEY POINTS 10/10/19 - 10/16/19

Thursday-Friday

- Very strong and gusty north to east winds will create critical fire weather conditions for the Coastal and northern Inland regions through Thursday evening. Wind gusts 40 to 50 mph locally higher in canyons and over exposed ridges.
- Strong Santa Ana wind through Friday over southern CA that will create critical fire weather conditions. Wind gusts 45-70 mph locally higher in canyons and over exposed ridges.

Saturday-Wednesday

· No significant weather or water hazards expected



CALIFORNIA WEATHER IMPACTS

10/10/19 - 10/16/19

<u>Hazards / Day</u>	THU	FRI	SAT	SUN	MON	TUE	WED
Non-Thunderstorm Damaging Winds	Southern/ Coastal Inland	Southern/ Coastal					
Snow							
Coastal Flooding							
River Flooding							
Thunderstorms (Wind / Hail / Tornadoes)							
Fire Weather (Low Humidity / Wind / Dry Thunderstorms)	Southern/ Coastal/ Inland	Southern/ Coastal					
Heat Risk							
Heavy Rain / Flash Flooding / Debris Flow							
Extreme Cold							

No Impacts

Minimal Impacts

Moderate Impacts

Severe Impacts

PRECIPITATION FORECAST 10/10/19 - 10/12/19

No significant precipitation is expected for at least the next 3 days.



WEATHER OUTLOOK 10/15/19 - 10/23/19

6-10 Day Outlook (October 15 - October 19)

Temperatures

· Near normal temperatures favored across the state

Precipitation

 Near normal precipitation favored for southern CA with above normal precipitation favored across the northern portion of the state

8-14 Day Outlook (October 17 - October 23)

Temperatures

· Near normal temperatures favored across the state

Precipitation

 Near normal precipitation favored for southern CA with above normal precipitation favored across the northern portion of the state



Information provided by:

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